Form PTO 1449 Rev. 7-80

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Atty. Docket No.	
CS8372/LeA 35,931	
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Ralf Dunkel et al

Applicant

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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE
	AA	5,330,995	07/19/94	(Bel. to corresp. to EP Eicken et al	545 099) 514	355	
	AB	**5,438,070	08/01/95	Eicken et al	514	403	
	AC	5,480,879	01/02/96	(Bel. to corresp. to EP Eicken et al	545 099) 514	365	
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	AE	5,589,493	12/31/96	(Bel. to corresp. to EP Eicken et al	545 099) 514	355	
	AF	5,922,732	07/13/99	(Bel. to corresp. to WO Urch et al	96/37494) 514	304	
	AG	5,968,947	10/19/99	(Bel. to corresp. to WO Urch et al	98/25923) 514	299	
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<u></u>			1				Yes	No*
	AL	2001-72507	03/21/01	Japan (Abstract attached)				x
	AM	2001-72510	03/21/01	Japan (Abstract attached)				x
	AN	9-132567	05/20/97	Japan (Abstract attached)				x
<u> </u>	AO	**02/08197	01/31/02	World Patent	ļ			
	AP	**93/11097	06/10/93	World Patent				

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	Bull Korean Chem. Soc., Vol. 21, No. 2, (month unavailable) 2000, pages 165-166,
AR	Nakcheol Jeong et al, "A Facile Preparation of the Fluoroaryl Zinc Halides: an Application to the
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	**White, G.A. et al: "Thiophene carboxamide fungicides: structure-activity relationships with the
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	maydis" Pesticide Biochemistry and Physiology (1980), 14(1), 26-40, XP009016749
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EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

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DT01 Rec'd PCT/FTC 1 8 OCT 2004

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**White, G.A. et al: "Thiophene carboxamide fungicides: structure-activity relationships with the succinate dehydrogenase complex from wild-type and carboxin-resistant mutant strains of Aspergillus nidulans" Pesticide Biochemistry and Physiology (1986), 25(2), 188-204, XP009016748

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